

Red Rock Creek Animal Feeding Operations (Idaho CD)

Program Animal Feeding Operations (AFOs)
Lead Implementer Idaho County Conservation District

Funders Idaho Department of Environmental Quality, Private Party

Project Primary Contact Stefanie Hays (stefanie.hays@id.nacdnet.net)

Project Stage Completed
Duration 2018

Agricultural Projects & Practices > Animal Feeding Operations (AFOs)

Red Rock Creek is 26,482 acres, flowing into Cottonwood Creek at stream mile 7.0; which then flows into the SF Clearwater River. The Cottonwood TMDL and the SF Clearwater TMDL Implementation plans both detail strategies to reduce pollutants in Red Rock Creek. Red Rock Creek was identified as needing a 64% reduction in sediment; 50% reduction in temperature (75% increase in shade); 89% dissolved oxygen reduction; 93% phosphorus reduction; and a 67% reduction in pathogens. The project worked toward implementing practices consistent with the implementation plans.

Idaho SWC technical time was 86 hours in FY2018 for the project.

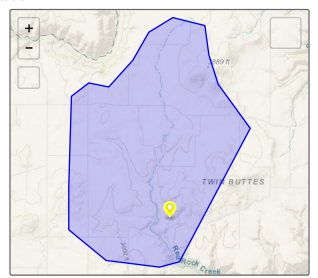
Key Accomplishments

- Access Road (linear feet): 2,722.00 If
- Conservation Plans Produced: 3
- Heavy Use Area Protection (number): 5
- Landowner Site Visits: 18
- Sediment Load Reduction Cropland: 20.00 tons
- Structure For Water Control (number): 1
- Watering Facility (number): 1

Project Themes

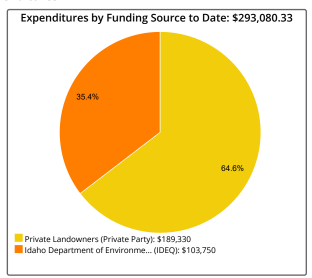
- Agricultural Lands
- Healthy Watersheds
- Water

Location



Fence Credit: E Rowan

Expenditures



Photos

Before



Spring lot Credit: E Rowan

After



Heavy Use Protection Credit: E Rowan



Access Road Credit: E Rowan

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 6/24/2020